PATENT APPLICATION
0-65680

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Jean-Claude MARTIN et al

Appln. No. (NOT YET KNOWN)

Confirmation No. (NOT YET KNOWN)

Filed: August 17, 2001

For: METHOD FOR TELEPHONE COMMUNICATION BETWEEN A PORTABLE OBJECT WITH HOROLOGICAL FUNCTIONS AND TELEPHONE AND DEDICATED SERVER, AND PORTABLE OBJECT FOR IMPLEMENTATION OF THE SAME

## PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Preliminary to examination of the above-identified Application, please make the following amendments:

## IN THE CLAIMS:

1. (Amended) A method for telephone communication between at least one portable object, which includes horological functions and a mobile telephone unit, and a dedicated server for the two-way transmission of horological function data signals, wherein it includes the steps of:

- connecting the mobile telephone unit of the portable object to a cellular telephone network, the connection to said network allowing the geographical location of the portable object to be located;